multi

P 022144Z
FM NPIC WASHDC
TO RUCSC/SAC OFFUTT AFB OMAHA NEB
RUCVAA/4080 STRAT WG OL 19 BARKSDALE AFB LA
RUCVAA/2D RTS BARKSDALE AFB LA
RUEKDA/DIA WASHDC
RUECYH/NAVRECONTECHSUPPCEN SUITLAND MD
RUEPIA/CIA WASHDC
RUWBKN/15TH AF MARCH AFB RIVERSIDE CALIF
RUWGAA/2AF BARKSDALE AFB LA
BT
S E C R E T CITE NPIC 5377.

COPIES RECEIVED Office Act. ÜS A sin at SLC DK 1....5 CCJ IrD PD PSD PSU-103 CIT PID PAG DIANG-4

NSA-LO

DIA-AP

3 SEP 1965

OUT56613

22

1005 SEP 2

15TH AF (FOR DI), SAC (FOR DIM/GOLDEN TREE/LOCR, DM 4) 2D AF (FOR DI) SFAD

- 1. CAMERA B23 WAS USED IN MISSION 8040 FLOWN ON 31 AUGUST 1965.

 PROCESSING WAS ACCOMPLISHED BY BARKSDALE AIR FORCE BASE.
 - 2. ORIGINAL NEGATIVE:
 - A. EXPOSURE WAS ADEQUATE AND RESOLUTION WAS GOOD.
- B. 9R SIDE: THERE IS A FOLD IN THE MIDDLE OF THE FRAME IN
 THE FIRST 8 FRAMES. A SLIGHT FOG PATCH IS LOCATED ON THE INBOARD
 EDGE OF FRAME 19. STARTING ON FRAME 59 AND FOR EVERY OTHER FRAME
 THROUGH 73 THE MISSION NUMBER IN THE TITLING IS NOT READABLE.
 AN EMULSION BLISTER IS LOCATED IN FRAME 471 AND EMULSION LIFTS
 IN FRAMES 900 AND 1203. A MINUS DENSITY SPOT IS APPARENT IN FRAMES
 1221/1224. THERE IS FOREIGN MATTER IN FRAMES 299 AND 462. A
 MANUFACTURING SPLICE IS LOCATED IN FRAME 18.
- C. 9L SIDE: PLUS AND MINUS DENSITY STREAKS ARE APPARENT ON FRAMES 1 AND 2 CAUSED BY PROCESSING. A PLUS DENSITY STREAK PER-PENDICULAR TO THE MAJOR AXIS IS ON FRAMES 2 AND 1754. MINUS DENSITY DOTS ARE TWO INCHES FROM THE INBOARD EDGE AND ONE AND THREE QUARTERS OF AN INCH APART THROUGHOUT THE MISSION. THERE ARE EMULSION LIFTS

7-

ON FRAMES 2, 419, 1369, 1388, 1390, AND 1583. FRAME 422 CONTAINS A SCRATCH AND AN ASSOCIATED EMULSION LIFT. THE LAST HALF INCH OF THE SUPPLY END OF FRAME 1756 IS FOGGED. TITLE TRANSFER OCCURRED ON FRAME 900 AND THE TITLING IS WEAK ON FRAMES 730 AND 731. A MINUS DENSITY COMET APPEARED ON FRAME 1280. A MANUFACTOR'S SPLICE IS IN FRAME 1583.

- D. BOTH SIDES: ROLLER CHATTER AND EDGE STATIC IS PRESENT ON BOTH SIDES THROUGHOUT THE MISSION. THE VERTICAL DOT INDICATOR LAMP IS BLOOMED THROUGHOUT. FRAME 407 ON BOTH SIDES CONTAIN SOFT IMAGES POSSIBLY ASSOCIATED WITH VEHICLE MANEUVERS. THE LAST TITLED FRAME IS 1756.
 - E. THERE WERE NO MAJOR CAMERA OR PROCESSING MALFUNCTIONS.
 - 3. POSITIVE:
 - A. PI SUITABILITY IS GOOD.
 - B. PRINTING AND PROCESSING ARE GOOD.
- C. CLOUDS AND ATMOSPHERIC CONDITIONS DEGRADE OR OBSCURE APPROXIMATELY 35 PERCENT OF THE MISSION.

GP-1

SECRET

-- END OF MESSAGE--